

L Number	Hits	Search Text	DB	Time stamp
1	7139	snp or haplotype\$	USPAT; US-PGPUB; DERWENT	2004/01/29 08:48
2	221580	snp or haplotype\$ or polymorphism\$ or mutation\$ or variant\$	USPAT; US-PGPUB; DERWENT	2004/01/29 08:48
3	8151	(general or normal) near3 population	USPAT; US-PGPUB; DERWENT	2004/01/29 08:49
4	945	(snp or haplotype\$ or polymorphism\$ or mutation\$ or variant\$) same ((general or normal) near3 population)	USPAT; US-PGPUB; DERWENT	2004/01/29 08:49
5	178	((snp or haplotype\$ or polymorphism\$ or mutation\$ or variant\$) same ((general or normal) near3 population)) same (expression or increase or decrease or supress\$ or reduce\$ or ativit\$)	USPAT; US-PGPUB; DERWENT	2004/01/29 09:28
6	0	((snp or haplotype\$ or polymorphism\$ or mutation\$ or variant\$) same ((general or normal) near3 population)) same (expression or increase or decrease or supress\$ or reduce\$ or ativit\$)) same functional.ti.	USPAT; US-PGPUB; DERWENT	2004/01/29 09:28
7	3	((snp or haplotype\$ or polymorphism\$ or mutation\$ or variant\$) same ((general or normal) near3 population)) same (expression or increase or decrease or supress\$ or reduce\$ or ativit\$)) and functional.ti.	USPAT; US-PGPUB; DERWENT	2004/01/29 09:28
8	1	((snp or haplotype\$ or polymorphism\$ or mutation\$ or variant\$) same ((general or normal) near3 population)) same (expression or increase or decrease or supress\$ or reduce\$ or ativit\$)) and functional.ti. and medicament	USPAT; US-PGPUB; DERWENT	2004/01/29 09:38
9	1	nandabalan.in. and tissue.ti.	USPAT; US-PGPUB; DERWENT	2004/01/29 09:39
10	0	isogenes.ti. and tissue.ti.	USPAT; US-PGPUB; DERWENT	2004/01/29 09:39
11	0	gennaissance and necrosis	USPAT; US-PGPUB; DERWENT	2004/01/29 09:40
12	2	"200050436"	USPAT; US-PGPUB; DERWENT	2004/01/29 09:40
13	1	"200050436" and expression	USPAT; US-PGPUB; DERWENT	2004/01/29 09:40
14	1	2000-543909.NRAN.	USPAT; US-PGPUB; DERWENT	2004/01/29 09:41